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*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
RAR	5,583,690	12/1996	Andrae et al.			
RAR	4,410,227	10/1983	Prunella et al			
		FOR	EIGN PATENT DOCUMENTS			

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			IGHT ATENT DOCUMENTS			TOLLIO			
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION NO		
RAR	JP 3-185338 (A)	08/1991	Japan	75.00	1				
RAR	DE 4027049	03/1991	Germany						
				nt nages e	10)		<u> </u>		
RAR *	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) B. Ludescher, et al., "Faraday Low-temperature Microscope for observing Dynamic Magnetization processes in Superconductors" (i.e., Faraday-Tieftemperatur-Mikroskop zur Beobachtung dynamischer Magnetisierungsvorgange in								
RAR	Supraeitern"), Laser und Optoelektronik 23 (1991), pages 54-58 L.A. Dorosinskii, et al., "Studies of HTSC crystal magnetization features using indicator magnetooptic films with inplane anisotropy," Physica C 203 (1992), pp 149-156								
RAR	M.V. Indenbom, et al., <i>Physica C</i> 166 (1990), page 486-496								
RAR	Safarov V.I. et al, "Magneto-optical Effects Enhanced by Surface Plasmons in Metallic Multilayer Films," Physical Review Letters, 73 (26), Dec. 1994. p.3584-7.								
RAR	Kochergin V.E. et al, "Polariton enhancement of the Faraday magnetooptic effect," <i>JETP Letters</i> , 68 (5), Sept. 1998, p.400-403								
RAR	Raether H., "On the Influence of Roughness on the Optical Properties of Surfaces: Plasma Resonance Emission and the Plasmon Dispersion Relation," Thin Solid Films, 28, (1), July 1975. p.119-124								
RAR	Wallis R.F. et al, "Theory of surface polaritons in anisotropic dielectric media with application to surface magnetoplasmons in semiconductors," Physical Review B (Solid State), 9 (8), April 1974. p.3424-3437								
RAR	Nikitin P.I. et al, "Surface plasmon resonance interferometry for biological and chemical sensing," Sensors and Actuator B B54 (1-2), Jan. 1999 p.43-50								
RAR	Grigorenko A.N. et al, "Phase jumps and interferometric surface plasmon resonance imaging," Appl. Phys. Lett., 75 (25) Dec. 1999. p.3917-3919								
RAR	Notcovich A.G. et al, "Surface plasmon resonance phase imaging," Appl. Phys. Lett. 76 (13), March 2000. p.1665-1667								
RAR	Rothenhausler B. et al, Surface-plasmonmicroscopy," Nature, 332, April 1988. p.615-617								
RAR	Kochergin V.E. et al, "Phase properties of a surface-plasmon resonance from the viewpoint of sensor applications," Quantum Electronics, May 1998, 28 (5), p 444-448								
RAR	Grigorenko A.N. et al, "Dark-field surface plasmon resonance microscopy," Optics Communications, 174 (1-4), Jan. 2000. p.151-155								
RAR	Chern M.Y. et al, "Red Shift of Faraday Rotation in Thin Films of Completely Bismuth-Substituted Iron Garnet Bi ₃ Fe ₅ O ₁₂ ," Japanese Journal of Applied Physics, Part 1, 38 (12A), Dec. 1999, p.6687)								
RAR	Uhlmann D.R. et al, "New optical materials by wet chemical processing," Journal of Non-Crystalline Solids, 196, Marc 1996. p.26-36								
RAR	Mansuripur, M., "The Faraday Effect," Optics & Photonics News (11/1999)								
RAR	Holm, William, Thesis, "Superconducting fluctuations as a tool to probe microscopic properties of YBa ₂ Cu ₃ O ₇₋₅ , Stockholm, Sweden (02/1996)								
RAR	"Magneto-Optical Effects, The Interaction of Electromagnetic Radiation with Magnetic Media," http://www.qub.ac.uk/mp/con/magnetics_group/magnetoptics.html (last revised 1/4/1998)								
RAR	Densysenkov, V., "Magnetic Properties of Bismuth Iron Garnet Films," The course #5A1710/5A171 "Experimental Material Physics"								
Document r	not available		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·					

*Examiner /Richard Rosenberger/ Date Considered 05/02/2006

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